FIRST ARTICLE REQUIREMEN	TS dditional Instructions on Page 3)
(AFMCI 64-110, AFMCI 23-102 and FAR Part 9, Sub Part 9.3) (A 2. PIRIMIPR NUMBER H16DW	(
5. FIRST ARTICLE QUANTITY THE FIRST ARTICLE IS UNIT(S) OF LOT/ITE	
PART OF PRODUCTION QUANTITY	IN ADDITION TO PRODUCTION QUANTITY
6. ARTICLES WILL NOT SERVE AS A MANUFACTURING STANDARD	7. LONG LEAD TIME ITEMS REQUIRED (See FAR 52.209-3 or -4, zitemata II)
8. SPECIAL REQUIREMENT/PRODUCTION FACILITIES (See FAR 52.209-3 or -4 After REQUIRED "The First Article offered must be manufactured at the facilities in which to component not manufactured by the contractor, such component must be menufactured. A certification to this effect must accompany each First Articles.	hat item is to be produced under the contract, or if the First Article is a isanufactured at the facilities in which the component is to be produced for
9. TEST/INSPECTION REQUIREMENTS A. CONTRACTOR TESTING OVERNMENT TESTING Performance or other characteristics which the First Articles must meet are Conformance with all drawings and specifications. B. The detailed technical requirements for First Article approval tests are	(1) Due within60 calender days from date contract. (2) Notify30 calender days prior to shipment. (3) Delivered to government at Non-Accountable Bay Trans Officer, Att: OO-ALC/MADL, Bldg 849, Hill AFB, UT 84056
C. TEST PLAN REQUIRED (1) DD Form 1423 ELIN (2) Delivery due calendar days from date of contract. (3) Number of days for government approval/disapproval days.	(4) Government written notice of approval/disapproval within
D. Contractor's notification to ACO and (Requesting Activity) of test time and location due days prior to start of testing. E. TEST REPORT REQUIRED (1) DD Form 1423 ELIN (2) Due calendar days from date of contract. (3) Forwarded to (4) Government written notice of approval/disapproval due days after receipt of contractor's report.	
Approved First Articles will be forwarded to Supply Insert quentity , FirstArticles will be expended intesting. Residual components of dispuroved FirstArticles will be returned to the contractor/ will be retained by pending disposition instructions from the contractor. First Articles will be installed on aircraft/equipment to determine proper fit/function. Approved article will remain on the aircraft/equipment and will not be forwarded to USAF Supply, but will be considered part of the contract quentity.	Other Disposition:

HMIPR NUMBER	3. PART NUMBER	116DW812-02	4. NSN 6150-01-070-9351	
CONDITION(S) FOR WAIVER OF FIRST A	<u>·</u>		an arime contractor for delivery to the	1
account who have previously (U	ituished bloancrion dogument	of the same or similar article to tr	ne prime contractor for delivery to the	l l
Government.	DoD Air Force.			Ì
		Government	DoD, X Air Foundract and who hav	e
Offerors currently in production	of the same or similar article	107 a		
received First Article approval u	inder the existing common		the Government,DoD.	
Offerers who have previously fu	urnished production quantities	of the same or similar articles to chibited satisfactory performance	in service in the opinion of the Air Farce.	
Air Force, provided a	ATTICIES THUS TOTALISTISCE THE		in service in the opinion of the Air Farce.	
[57]t 36	months have elapsed sinc	e completion of the contract:		
. First Article testing will not be	waived.			
See Remarks in block 12 belov	N.			
· •			TIVITY WILL DECIDE WHETHER OR NOT THE ITEM PPORTING DOCUMENTATION TO FULLY JUSTIFY	1
MAS EXHIBITED SATISFACTORY PE THIS DECISION. THE BUYER MUST THE COGNIZANT ENGINEERING ACT	EMPONIATION		DUSLY SUPPLIED ARTICLE:	4
A. PROCURING OFFICE	B. CONTRACT NUMBER	C. DATE OF CONTRACT	D. SPECIFICATION NUMBER AND REVISION	
The manufacture of this item required evaluation can assurance be o	Manica and a constant	ses, tooling, or finish(es) or r has the capability of prod	of such a nature that only by first article t ducing the item in accordance with the	esting
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